ABSTRACT OF DISCLOSURE

A combustion-engined setting tool for driving fastening elements into a constructional component includes a piston guide (12) adjoining the combustion chamber (14), a drive piston displaceable in the piston guide (12) under action of expanding combustion gases produced by combustion of oxidation medium-fuel mixture in the combustion chamber (14), at least on magnetic piston-retaining element (31) for temporarily retaining the drive piston (13) at the combustion chamber (14); and at least one magnetic conducting element (32) for transmitting a magnetic holding force from the magnetic piston-retaining element (31) to the drive piston (13).